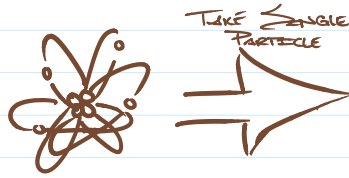


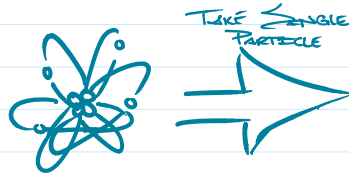
# QUANTUM ENTANGLEMENT

UNK = UNKNOWN

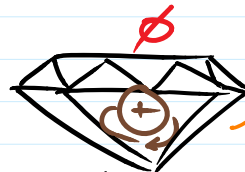
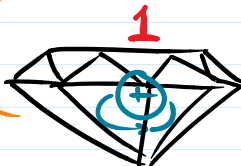
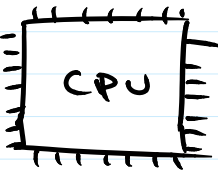


UNK

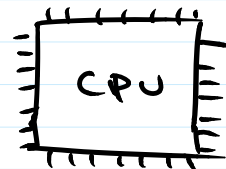
FORCE OF QUANTUM ENTANGLEMENT



SPIN - RIGHT



SPIN LEFT



INSTANT CHANGE BETWEEN 1 : φ [φms LATENCY]

PARTICLE CHARACTERISTIC  
SPIN (LEFT = φ ; RIGHT = 1)

MANIPULATE WITH REGS? BOSON?

MASS  
SPEED

POLARIZATION (NEG OR POS)

EACH PARTICLE COULD CARRY AT LEAST 3 TIMES MORE INFORMATION THAN JUST A 1 OR A φ.

EXAMPLE FRAME

1	φ	1	φ
FFFF00	00FFFF	FF00FF	00FF00
(⊕)	(⊖)	(⊖)	(⊖)

QE FIT THEORY [ONLY MANIPULATE SPIN]  
QE HEX THEORY [MANIPULATE AS MANY PARTICLE CHARACTERISTICS AS POSSIBLE]

How DO YOU ENTANGLE PARTICLES?  
" " " MANIPULATE "

DO THEY HAVE TO BE IN A DIAMOND?  
HOW MUCH ENERGY IS REQUIRED FOR MANIPULATION?

WHAT ABOUT A SERIES OF NEAR INSTANTANEOUS MANIPULATIONS ON FEWER PARTICLES TO BUILD BYTES WITH A PACHON WATCHING THE PARTICLES?

